

Great Salt Lake Advisory Council Meeting

November 20, 2008

Department of Environmental Quality Building #2, Room 101

168 North 1950 West, Salt Lake City

2:00 PM to 4:30 PM

Teleconference Number: 1-866-258-0959 *1204824*

Agenda

2:00 PM Welcome – Senator Dan Eastman

2:05 PM Great Salt Lake 101, Chapter 3 - Great Salt Lake Hydrology –
Causeways - Wally Gwenn, Utah Geologic Survey

Per Governor Huntsman's Executive Order:

2. (c) Review shared and independent responsibilities of state and federal governmental agencies, public interests, uses and pressures on the natural resource

2:20 PM Users of Great Salt Lake to address the Great Salt Lake Advisory Council:

- Tourism – Neka Roundy, Davis County
- Land Use Development – Wilford Sommerkorn, Salt Lake City Planning Department

2:40 PM Science and Research on Great Salt Lake to address pressures on the natural resource:

- Farmington Bay and Nutrients– Wayne Wurtsbaugh, Utah State University
- Selenium and Gilbert Bay – William Moellmer, Division of Water Quality
- Mercury in Great Salt Lake Ecosystem – David Naftz, US Geologic Survey and Chris Cline, US Fish and Wildlife Service
- Great Salt Lake Wetlands – Theron Miller, Division of Water Quality and Heidi Hoven, The Institute for Watershed Sciences, Inc
- Avian Health – John Cavitt, Weber State University
- Microbiology – Bonnie Baxter, Westminster College

Representatives were asked to prepare a 1 page summary answering the following questions;

- What is the problem?

- How are you funded?
- Who are your project partners?
- What can be done?

3:45 PM

Public Interests in Great Salt Lake to address the Great Salt Lake Advisory Council:

- Graduate Research on Public Opinion of Great Salt Lake – Carla Koons Trentelman
- Friends of Great Salt Lake - Lynn de Freitas
- The Nature Conservancy - David Livermore
- WEST – Holly Godsey

Representatives were asked to prepare a 1 page summary answering the following question;

- What are your organizations interest and activities on Great Salt Lake?